## WEST Search History for Application 10584640

Creation Date: 2009032317:46

Query	DB	Op.	Plur.	Thes.	Date
ATIII and variant	USPT	OR	YES		10-01-2008
(ATIII and variant ) and (position Y131)	USPT	OR	YES		10-01-2008
(ATIII and variant and (position Y131)) and (Y131Leu)	USPT	OR	YES		10-01-2008
(ATIII and variant and (position Y131)) and (leucine)	USPT	OR	YES		10-01-2008
(ATIII and variant and (position Y131) and (leucine) ) and (alpha ATIII)	USPT	OR	YES		10-01-2008
bock.in.	USPT	OR	YES		10-01-2008
(bock.in. ) and (ATIII and variant and (position Y131) and (leucine) and (alpha ATIII) )	USPT	OR	YES		10-01-2008
(ATIII and Y131L)	USPT	OR	YES		10-01-2008
(ATIII and mutation)	USPT	OR	YES		10-01-2008
((ATIII and mutation) ) and (Y131L)	USPT	OR	YES		10-01-2008
((ATIII and mutation) ) and (position Y131)	USPT	OR	YES		10-01-2008
((ATIII and mutation) and (position Y131)) and (alanine)	USPT	OR	YES		10-01-2008
((ATIII and mutation) and (position Y131) and (alanine) ) and (leucine)	USPT	OR	YES		10-01-2008
((ATIII and mutation) and (position Y131) and (alanine) and (leucine) ) and (heparin affinity)	USPT	OR	YES		10-01-2008
((ATIII and mutation) and (position Y131) and (alanine) and (leucine) and (heparin affinity) ) and (FXa)	USPT	OR	YES		10-01-2008
6207419.pn.	USPT	OR	YES		10-01-2008
(6207419.pn. ) and (inhibit coagulation)	USPT	OR	YES		10-01-2008
decrease coagulation or thrombosis	USPT	OR	YES		03-23-2009
(decrease coagulation or thrombosis ) and (ATIII)	USPT	OR	YES		03-23-2009
(decrease coagulation or thrombosis and (ATIII) ) and(shear wall rate)	USPT	OR	YES		03-23-2009
(decrease coagulation or thrombosis and (ATIII) and(shear wall rate)) and heparin	USPT	OR	YES		03-23-2009
	USPT	OR	YES		03-23-2009

1

(decrease coagulation or thrombosis and (ATIII) and(shear wall rate) and heparin ) and (heparin affinity)				
heparan sulfate proteoglycan	USPT	OR	YES	03-23-2009
(heparan sulfate proteoglycan ) and (decrease coagulation or thrombosis and (ATIII) and(shear wall rate) and heparin and (heparin affinity))	USPT	OR	YES	03-23-2009
(heparan sulfate proteoglycan and decrease coagulation or thrombosis and (ATIII) and(shear wall rate) and heparin and (heparin affinity)) and (high wall shear rate)	USPT	OR	YES	03-23-2009
bock.in.	USPT	OR	YES	03-23-2009
(bock.in.) and (heparan sulfate proteoglycan and decrease coagulation or thrombosis and (ATIII) and(shear wall rate) and heparin and (heparin affinity) and (high wall shear rate))	USPT	OR	YES	03-23-2009
6878813.pn.	USPT	OR	YES	03-23-2009
7482139.pn.	USPT	OR	YES	03-23-2009
(7482139.pn. ) and (high wall shear rate)	USPT	OR	YES	03-23-2009
(6878813.pn. ) and (heparin affinity)	USPT	OR	YES	03-23-2009
(6878813.pn. ) and (shear rate)	USPT	OR	YES	03-23-2009
(6878813.pn. ) and (shear)	USPT	OR	YES	03-23-2009
6207419.pn.	USPT	OR	YES	03-23-2009
(6207419.pn. ) and (administer ATIII)	USPT	OR	YES	03-23-2009
(6878813.pn. ) and (administer ATIII)	USPT	OR	YES	03-23-2009
bock.in.	PGPB	OR	YES	03-23-2009
(bock.in. ) and (ATIII)	PGPB	OR	YES	03-23-2009
20070259809	PGPB	OR	YES	03-23-2009
(20070259809) and (shear)	PGPB	OR	YES	03-23-2009